

## **Department of Health and Aged Care**

Therapeutic Goods Administration

**Public Summary** 

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Summary for ARTG Entry:	307062	GenoMulti Active B		
ARTG entry for	Medicine Listed			
Sponsor	Bio-Practica Pty Ltd			
Postal Address	651 Portrush Ro Australia	ad, GLEN OSMOND, SA, 5064		
ARTG Start Date	16/07/2018			
Product Category	Medicine			
Status	Active			
Approval Area	Listed Medicines			
Conditions				

Colouring agents used in listed medicine for ingestion, other than those listed for export only under section 25 of the Act, shall be only those included in the list of 'Colourings permitted in medicines for oral use'.

The sponsor shall keep records relating to this listed medicine as are necessary to: (a) Expedite recall if necessary of any batch of the listed medicine, (b) Identify the manufacturer(s) of each batch of the listed medicine. Where any part of or step in manufacture in Australia of the listed medicine is sub-contracted to a third party who is not the sponsor, copies of relevant Good Manufacturing Practice agreements relation to such manufacture shall be kept.

The sponsor shall retain records of the distribution of the listed medicine for a period of five years and shall provide the records or copies of the records to the Complementary Medicines Branch, Therapeutic Goods Administration, upon request.

Where a listed medicine is distributed overseas as well as in Australia, product recall or any other regulatory action taken in relation to the medicine outside Australia which has or may have relevance to the quality, safety or efficacy of the goods distributed in Australia, must be notified to the National Manager Therapeutic Goods Administration, immediately the action or information is known to the sponsor.

### Products

Product Type	Single Medicine Product	Effective Date	12/01/2023
Permitted Indication	ons		
Antioxidant/Reduce	free radicals formed in the body		
Helps reduce/decre	ease free radical damage to body cells		
Maintain/support co	ollagen formation		
Maintain/support er	nergy levels		
Helps convert (state	e food) into energy		
Maintain/support er	nergy production		
Maintain/support he	ealthy eye function		
Maintain/support ey	ve health		
Maintain/support he	ealthy eyesight/vision		
Maintain/support bo	ody mucous membrane health		
Maintain/support ge	eneral health and wellbeing		
Maintain/support ha	air growth		
Maintain/support ha	air health		
Maintain/support he	ealthy teeth		
Aid/assist nail grow	th		
Maintain/support na	ail health/strength/thickness		
Maintain/support co	onnective tissue health		
Aid/assist/helps cor	nnective tissue production/formation		
Maintain/support he	ealthy body tissues		
Maintain/support bo	one health		
Maintain/support bo	one strength		
Help maintain/supp	ort bone mineralisation		
Vitamin D helps cal	cium absorption (or words of like intent) and a	a diet deficient in calcium can lead to	o osteoporosis in later life
Aid/assist healthy re	ed blood cell production		
Maintain/support re	d blood cell health		
Helps maintain/sup	port healthy cholesterol in healthy individuals		
Helps maintain/sup	port healthy blood sugar/glucose in healthy in	dividuals	
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Helps maintain/support transport of oxygen in the body Aid/assist/helps oxygen transport to body tissues Helps maintain/support haemoglobin formation/synthesis Maintain/support healthy cardiovascular system function Maintain/support heart health Maintain/support blood capillary health Maintain/support blood vessel health Maintain/support healthy thyroid gland function Maintain/support healthy thyroid gland function in healthy adults Maintain/support healthy thyroid hormones Maintain/support healthy thyroid hormones in healthy adults Maintain/support thyroid gland health Aid/assist thyroid hormone production in healthy adults Maintain/support immune system health Maintain/support healthy immune system function Maintain/support muscle function Maintain/support healthy neuromuscular system/function Aid/assist/helps glucose/sugar/carbohydrate metabolism Aid/assist/helps protein synthesis in the body Maintain/support absorption of dietary (state vitamin/mineral/nutrient) Maintain/support (state vitamin/mineral/nutrient) levels in the body Helps prevent dietary (state vitamin/mineral/nutrient) deficiency Helps prevent dietary (state vitamin/mineral/nutrient) deficiency when sun exposure is inadequate Helps prevent dietary (state vitamin/mineral/nutrient) deficiency in elderly individuals Aid/assist/helps metabolism of (state vitamin/mineral/nutrient) Aids/assists the body to cope with environmental stress Support healthy stress response in the body Maintain/support cognitive function/mental function Maintain/support cognitive function/mental function in healthy adults Maintain/support nerve conduction Aid/assist/helps synthesis of neurotransmitters Maintain/support nervous system health Maintain/support nervous system function Maintain/support female reproductive system health Maintains/support healthy foetal development Maintain/support maternal health Maintain/support preconception health in healthy females Maintain/support preconception health in healthy males Maintain/support reproductive system health in males Maintain/support healthy reproductive hormones Maintain/support sperm health in healthy males Maintain/support sperm motility in healthy males Maintain/support sperm production in healthy males Maintain/support testosterone level

Maintain/support skin health

Maintain/support blood health

Maintain/support skin integrity/structure

Maintain/support skin regeneration

Maintain/support wound healing

Indication Requirements

If directed to women, Label statement: Advise your doctor of any medicine you take during pregnancy, particularly in your first trimester. Product presentation must not imply or refer to infertility.

Label statement: If symptoms persist, talk to your health professional.

Product presentation must not imply or refer to serious cardiovascular conditions.

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Product presentation must not imply or refer to circulatory disorders/diseases/conditions e.g. thrombosis.

Label statement: [Vitamins/minerals/nutrients/dietary supplements] can only be of assistance if dietary intake is inadequate OR

[Vitamins/minerals/nutrients/dietary supplements] should not replace a balanced diet (or words to that effect).

Product presentation must not imply or refer to bone disease or disorders e.g. rheumatoid arthritis, juvenile arthritis, debilitating osteoarthritis, osteoporosis. Note: this requirement is not intended to apply where the indications referring to osteoporosis specified in column 2 of Table 2 of this instrument are also used.

Product presentation must not imply or refer to any thyroid related diseases.

Product presentation must not imply or refer to lowering or raising blood sugar/glucose levels from outside of the normal healthy range.

Product presentation must not imply or refer to mental illnesses, disorders or conditions.

Product presentation must not imply or refer to hormone imbalances.

Product presentation must not imply or refer to heart disease.

Label statement: When used in conjunction with a program of reduced intake of dietary calories and increased physical activity.

Product presentation must not imply or refer to chronic fatigue syndrome.

If product is indicated for weight loss, label statement: When used in conjunction with a program of reduced intake of dietary calories and increased physical activity.

Product presentation must not imply or refer to serious immunological diseases.

Label statement: If you are concerned about the health of yourself or your baby, talk to your health practitioner.

Indication only for use for medicines that contain vitamin D as an active ingredient. The medicines may only contain a maximum recommended daily dose of 25 micrograms or less of vitamin D and as a minimum, also contain at least 25% of the RDI in the recommended daily dose of vitamin D.

Product presentation must not imply or refer to lowering or raising blood cholesterol levels from outside of the normal healthy range

Product presentation must not imply or refer to serious musculoskeletal or neurological conditions.

### **Standard Indications**

No Standard Indications included on Record

**Specific Indications** 

No Specific Indications included on Record

#### Warnings

This medicine contains selenium which is toxic in high doses. A daily dose of 150 micrograms for adults of selenium from dietary supplements should not be exceeded.

Vitamins can only be of assistance if the dietary vitamin intake is inadequate. OR Vitamin supplements should not replace a balanced diet. If symptoms persist consult your healthcare practitioner (or words to that effect).

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Vitamins and minerals can only be of assistance if dietary intake is inadequate OR Vitamin and/or mineral supplements should not replace a balanced diet.

## Additional Product information

Pack Size/Poison informatio	'n		
Pack Size		Poison Schedule	
Components			
1. Formulation 1			
Dosage Form	Tablet, film coated		
Route of Administration	Oral		
Visual Identification			
Active Ingredients			
betacarotene			3 mg
Biotin			150 microgram
calcium ascorbate dihydrate			121 mg
Equivalent: ascorbic acid			100 mg
calcium folinate			108.038 microgram
Equivalent: folinic acid			100 microgram
calcium pantothenate			109.17 mg
Equivalent: pantothenic acid			100 mg
choline dihydrogen citrate			56.5 mg
chromium nicotinate			400 microgram
Equivalent: chromium			50 microgram

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Citrus bioflavonoids extract	22.22 mg
colecalciferol	.0125 mg
hydroxocobalamin	350 microgram
iron (II) glycinate	18.2615 mg
Equivalent: iron	5 mg
levomefolate calcium	433.6 microgram
Equivalent: levomefolic acid	400 microgram
lutein	1 mg
manganese amino acid chelate	5 mg
Equivalent: manganese	500 microgram
mecobalamin (co-methylcobalamin)	150 microgram
menaquinone 7	25 microgram
mixed (low-alpha type) tocopherols concentrate	19.999 mg
molybdenum trioxide	90 microgram
Equivalent: molybdenum	60 microgram
nicotinamide	100 mg
potassium iodide	130 microgram
Equivalent: iodine	100 microgram
pyridoxal 5-phosphate monohydrate	31.35 mg
Equivalent: pyridoxine	20 mg
Reynoutria japonica root Extract dry concentrate standardised	20 mg
Equivalent: Reynoutria japonica (Dry)	1.6 g
riboflavin sodium phosphate	32.896 mg
Equivalent: riboflavin	25 mg
sodium selenate	179.4 microgram
Equivalent: selenium	75 microgram
thiamine hydrochloride	50 mg
Equivalent: thiamine	_
•	39.34 mg
zinc citrate dihydrate	46.73 mg
Equivalent: zinc	15 mg
Other Ingredients (Excipients)	
Acacia	
calcium hydrogen phosphate dihydrate	
Carnauba Wax	
citric acid	
colloidal anhydrous silica	
croscarmellose sodium	
crospovidone	
dl-alpha-tocopherol	
hypromellose	
liquid glucose	
macrogol 400	
maize starch	
maltodextrin	
medium chain triglycerides	
microcrystalline cellulose	

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Pea Starch povidone purified water silicon dioxide sodium alginate

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sodium ascorbate soluble maize starch starch sodium octenyl succinate stearic acid sucrose

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